

Project CY 8609

Describe the technical facility located via:

SG1A



Within the following ten year period determine
if and when any "special events" occur:

1978

1988

Note: If you do find any "special events" - - - subsequent
sessions will be focused on each separate
"special event."

SG1J

20 Feb 87
TL meade, MD
████████
1030

SVI

2

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52

D A I

E I

T T

sec

AB

flat
hard

point of
impact

metalli

S 4/2 Specifying prepared

wired

measured
compared

S 4/2 when struck, it leaves physical effect,
releases energy, particles + information.

S 4/2 - idea that "projectile" is caused to
travel until derived speed/momentum/altitude is
achieved, then "swish" setting is altered to permit "projectile"
to be propelled/impaled into impact point.

S 4/2 sense that any possible inhibitors or chance
object are removed, perhaps even to the point of
creating a vacuum along the track of the
"projectile" to avoid air friction or interference.

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SVI

3

S2

D

A2

FI

T

I

LTL

dls

Clamps

stress

degrades

Surroundings

S4½ in chamber what happens may occur very rapidly
but for short duration, like a "burst" or "flash." No
rhythmic pulse or repeat in chamber

S4½ "Clamps" are high grade & high strength
materials because subject to high degree of "stress"
- not mechanical or physical stress but ^{uniform} degradation/
deterioration over time.

molecular
degradation

Thermo plane Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550012-8

object
emissions?

tubular

spot

modified materials

Storage,

machines

equipment

devices

apparatus

power

Thermo plane

attributes

emanations?

intangible

heatless

excited

agitated

constant

"dangerous"

expected

calculated

phenomenological

Thermo plane

subject

emanations?

threshold

barrier

control

program

level

excitement

energy

release

accumulation

utilization

adjustment

Thermo plane
Topics
emanations?

factory
proto factory
adjacent

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550012-8 *logarithmic*

S VI

6

S2

D

A2

E2

T

I

Ao2

Als

mass
composition

alloy

S4/2 "98%" pure one element, but alloyed with small amount of other material to improve manageable + performant.

element

heavy
dense

dark
color

Al B₆
Tube
hard
fast
unpleasant

grainy

Like
carbon
but not
so black

to range

S4/2 May contain tiny a silvery color

Al B₆
mercury

S U I

2

52

D

+2

F I

T

J

A L

A G

refined

5 1/2 all possible impurities removed to increase predictability of desired effects + result.

survive &
watered

dirt

open
pot
water

"dry up"
process

locutes

5 1/2 loose dirt + cards. light color - beige, ochre,
with orange patches throughout. Aus lava, bauxite
area. Relatively flat, though rolling. ~~Heads~~
Sparse population; low grassy vegetation with,
often cold.

mined beat processed, refined, - impurity
extractor - mechanically, then more refined extraction.
Take ~~stuff~~ material out of impurities instead of
vice versa. As material becomes more pure, its
true dk gray color becomes more apparent.

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